<u>шшш.recom.nl</u>

	M/B 20+4Pins	M/B 8 Pins ATX EPS 12V	M/B 4 Pins ATX EPS 12V	M/B 4+4 Pins ATX EPS 12V	Pci-E 8 Pins	Pci-E 6+2 Pins	Pci-E 6 Pins	Sata 15 Pins	HDD 4 Pins	FDD 4 Pins	Power Input (Volts)	Fan Size (Cm)	PFC	ОУР	ОРР	SCP	12 Volt line 1 max Ampere	12 Volt line 2 max Ampere		12 Volt line 4 max Ampere	3,3 Volt line max Ampere	5 Volt line max Ampere	Total Power Watts	ATX 12v version	Modulair cabling	80 Plus	80Plus Bronze	0dB Design
RC-PE450Plus	1		1				1	3	3	1	230	12	Yes	Yes	Yes	Yes	20	20			25	25	450	2.0				
RC-PE550Plus	1			1		1		4	4	1	230	14	Yes	Yes	Yes	Yes	22	22			25	25	550	2.0				
RC-PEM500	1			1		1		4	4	1	230	14	Yes	Yes	Yes	Yes	20	20			25	25	500	2.0	Yes			
RC-PEM600	1			1		1	1	6	4	1	230	14	Yes	Yes	Yes	Yes	22	22			25	25	600	2.2	Yes			
RC-PE0DB580	1			1		1	1	6	5	1	90-264	12	Yes	Yes	Yes	Yes	20	20			25	25	580	2.2		Yes		Yes
RC-ProE-A500	1			1		1	1	6	4	1	230	12	Yes	Yes	Yes	Yes	20	20			24	24	500	2.3		Yes	Yes	
RC-ProE-A600	1			1		1	1	6	4	1	230	12	Yes	Yes	Yes	Yes	22	22			24	24	600	2.3		Yes	Yes	
RC-ProE-M850	1	1	1			2	2	8	8	2	115-230	14	Yes	Yes	Yes	Yes	34	34	34	34	24	30	850	2.3	Yes	Yes	Yes	
RC-ProE-M1050	1	1	1			3	3	8	8	2	115-230	14	Yes	Yes	Yes	Yes	38	38	38	38	24	30	1050	2.3	Yes	Yes		

	RC-PE450Plus	RC-PE550Plus	RC-PEM500	RC-PEM600	RC-PE0DB580	RC-ProE-A500	RC-ProE-A600	RC-ProE-M850	RC-ProE-M1050
High Efficient					Χ	Χ	Х	Χ	Χ
Complete Silent (0Db)					Χ				
Extreme Gaming								Χ	Χ
Modulair			Χ	Χ				Χ	Χ

	RC-PE450Plus	RC-PE550Plus	RC-PEM500	RC-PEM600	RC-PE0DB580	RC-ProE-A500	RC-ProE-A600	RC-ProE-M850	RC-ProE-M1050
Mediacenter					Χ	Χ	Χ		
Price wise	Χ	Х	Х	Χ					
Cost efficient					Χ	Χ	Χ	Χ	
Desktop system	Χ	Χ	Χ	Χ	Χ				